

ESTIMATION C3={β=1} C2={0<β<1} 10.7% C1={β=0} 87.3% DATA C1={β=0} 100 % 2% 15.4% 100 % 81.5% C2={0<β<1} C3={β=1} 3.1% 100 % 4.8% 95% 0.2%

Fig.2

		ESTIMATION		
DATA	C1={B=0}	C2={0<\(\beta<\(1\)\)}	C3={β=1}	
C1={B=0}	99.49%	0.5%	0.01%	100 %
C2={0 <b<1}< td=""><td>1%</td><td>98.3%</td><td>0.7%</td><td>100 %</td></b<1}<>	1%	98.3%	0.7%	100 %
C3={β=1}	0.05%	2.9%	97%	100 %